Course Description Form

1. Course Name:

Electronic Circuit Design I

2. Course Code:

Control CSE-C344

3. Semester / Year:

1st Semester

4. Description Preparation Date:

14/2/2024

5. Available Attendance Forms:

Personal

6. Number of Credit Hours (Total) / Number of Units (Total) 30/2

7. Course administrator's name (mention all, if more than one name)

Name: Prof. Dr. Muayad Sadik Croock Email: muayad.s.croock@uotechnology.edu.iq

8. Course Objectives

Course Objectives

- Enable the student in the third stage of all disciplines to know the basic theoretical principles in how to design electronic circuits.
- Helping the student at this stage to understand the basic applications in designing electronic circuits.
- Detailed study, analysis and design of all theories related to electronic circuit designs based on the operational amplifier for integrated circuits.
- 9. Teaching and Learning Strategies

Strategy

- The working principles of the operational amplifier.
- Using them in terms of linear and nonlinear applications in how to design electronic circuits
- Discusses the methods of analyzing these electronic circuits.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	A1	Operational Amplifier IC	Live presentation and homework	Written exam

3 2			Applications	presentation and reports	and evaluating reports
	2	A2,B2,C2	Linear Applications	Live presentation and homework	Written exam
4-5	4	A2,B2,C2	Linear Applications	Live presentation and reports	Discussing and evaluating reports
6 2	2		Tutorial Sheet		
7 2	2		Exam		
8-9	4	A2, B2	Nonlinear Applications	Live presentation and homework	Written exam
10-11 4	4	A2,B2,C2	Nonlinear Applications	Live presentation and reports	Discussing and evaluating reports
12-13 4	4	A2, B2,C2	Nonlinear Applications	Live presentation and homework	Written exam
14 2	2		Tutorial Sheet		
15 2	2		Exam		

11. Course Evaluation

20% documented exam

5% Quizes

5% reports and homework

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	 S. Electronic Devices and Circuit Theory (11th Edition) by Robert L. Boylestad and Louis Nashelsky, Pearson 2012. The Art of Electronics by Paul Horowitz and Winfield Hill, Cambridge University Press; 3 edition 2015. Applications and Design with Analog Integrated Circuits by Michael Jacob, PHI, 2nd Edn, 2006.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	